## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	29	@pd>"20041204" and 188/18a.ccls.	USPAT	OR	ON	2006/08/07 10:23
L2	28	@pd>"20041204" and 188/218xl. ccls.	USPAT	OR	ON	2006/08/07 10:26
L3	3	@pd>"20041204" and 188/218a. ccls.	USPAT	OR	ON	2006/08/07 10:26
L4	18	@pd>"20041204" and 188/71.1. ccls.	USPAT	OR	ON	2006/08/07 10:27
L5	5	@pd>"20041204" and 188/73.37. ccls.	USPAT	OR	ON	2006/08/07 10:27
L6	3	@pd>"20041204" and 188/250r. ccls.	USPAT	OR	ON	2006/08/07 10:28
L7	7	@pd>"20041204" and 188/250e. ccls.	USPAT	OR	ON	2006/08/07 10:28
L8	17	@pd>"20041204" and 188/71.5. ccls.	USPAT	OR	ON	2006/08/07 10:29
L9	2	@pd>"20041204" and 188/18r.ccls.	USPAT	OR	ON	2006/08/07 10:29
L10	5	@pd>"20041204" and 188/251a. ccls.	USPAT	OR	ON	2006/08/07 10:30
L11	4	@pd>"20041204" and 188/251r. ccls.	USPAT	OR	ON	2006/08/07 10:30
L12	0	@pd>"20041204" and 188/251m. ccls.	USPAT	OR	ON	2006/08/07 10:30
L13	7	@pd>"20041204" and 301/6.8.ccls.	USPAT	OR	ON	2006/08/07 10:30

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7809	(caliper or calliper or spot) and brak\$3 and (dis\$1 or rotor) and (lining or pad or friction)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 09:18
L2	827	(caliper or calliper or spot) and brak\$3 and (dis\$1 or rotor) and (lining or pad or friction) same (ratio or radius or radii)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 09:19
L3	2	(caliper or calliper or spot) and brak\$3 and (dis\$1 or rotor) and (lining or pad or friction) same ratio near8 (radius or radii)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 09:19
L4	10	(caliper or calliper or spot) and (dis\$1 or rotor) and (lining or pad or friction) same ratio near8 (radius or radii)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 09:20
L5	10	(caliper or spot) and (dis\$1 or rotor) and (lining or pad or friction) same ratio near8 (radius or radii)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 09:21
L6	93	brak\$3 and (caliper or spot) and (dis\$1 or rotor) same (radius or radii) and (lining or pad or friction) same (wide or width)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 09:22

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11819	(caliper or spot) and (dis\$1 or rotor) and brak\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 07:20
L2	5264	(caliper or spot) and (dis\$1 or rotor) same (pad or lining or friction adj element) and brak\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 07:21
L3	104	(caliper or spot) and (dis\$1 or rotor) same (pad or lining or friction adj element) same ratio and brak\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 07:22
L4	4	(caliper or spot) and (dis\$1 or rotor) same (pad or lining or friction adj element) same ratio near8 (radial or radius) and brak\$3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 07:27
L5	62	brak\$3 and (caliper or spot) and (dis\$1 or rotor) same (radii or radius) and (pad or lining or friction adj element) same (wide or width)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/08/07 07:28